

## CLAIMS APPENDIX F

### In the Claims

5     What is claimed is:

[Claim 49] (Cancelled)

[Claim 50] (Currently amended) A device capable of holding a plurality of items for display, comprising:

- 10     a ~~first~~ front substantially planar member having a front exterior surface and a back interior surface;
- 15     a ~~second~~ back substantially planar member having a front interior surface and a back exterior surface;
- on a surface of at least one planar member, being at least two substantially straight,
- smooth and linear, raised, co-planar ribs having a pre-determined thickness
- and lying at 90-degree right angles in perpendicular relation to each other,
- thereby forming a cross-shaped configuration having a central hub and
- 20     extending radially outward therefrom;
- means for joining said ~~first~~ front and ~~second~~ back substantially planar members wherein
- said substantially straight and smooth, linear, raised, co-planar ribs are located
- there-between, thereby defining multiple spatial cavities suitable for the introduction
- thereinto of at least one display item, and so that an interiorly directed pressure
- 25     between said ~~first~~ front and ~~second~~ back substantially planar members
- is exerted on said at least one display item therein.

[Claim 51] (Currently amended) ~~The device capable of holding a plurality of items for display according to~~

~~claim 50, wherein:~~ A device capable of holding a plurality of items for display, comprising:

a ~~first~~ front substantially planar member ~~is made of plastic; having a front exterior surface and a~~  
back interior surface made of plastic;

5 a ~~second~~ back substantially planar member ~~is made of plastic; having a front interior surface and a~~  
back exterior surface made of plastic;

~~said substantially straight, smooth and linear, raised, co-planar ribs are~~ integrally molded

into at least one of the substantially planar members; there being at least two

substantially straight, smooth and linear, raised, co-planar ribs having a

10 pre-determined thickness and lying at 90-degree right angles in perpendicular

relation to each other, thereby forming a cross-shaped configuration having

a central hub and extending radially outward therefrom;

means for joining said ~~first~~ front and ~~second~~ back substantially planar members is using

sonic welding; whereby said substantially straight and smooth, linear, raised,

15 co-planar ribs are located between said front and back substantially planar members,

thereby defining multiple spatial cavities suitable for the introduction thereof of

at least one display item;

means for the exertion of ~~an~~ interiorly directed pressure between said ~~first front~~ and ~~second~~

back substantially planar members is provided by a gradient surface having

20 the exterior edge of at least one of the substantially planar members forming the

lower edge of the gradient, wherein said surface is positioned to form part of

the interior of said defined spatial cavity.

[Claim 52] (Cancelled)

[Claim 53] (Cancelled)

[Claim 54] (Cancelled)

[Claim 55] (Currently amended) ~~The device capable of holding a plurality of items for display according to claim 50, wherein:~~ A device capable of holding a plurality of items for display, comprising:

5       ~~said first a front~~ substantially planar member ~~is made of translucent plastic; having~~  
          a front exterior surface and a back interior surface made of translucent plastic;  
  
      ~~said second a back~~ substantially planar member ~~is made of plastic; having~~  
          a front interior surface and a back exterior surface made of plastic;  
  
      ~~said central hub has a hole;~~  
  
10       on a surface of at least one planar member, there being at least two substantially straight,  
          smooth and linear, raised, co-planar ribs having a pre-determined thickness  
          and lying at 90-degree right angles in perpendicular relation to each other,  
          thereby forming a cross-shaped configuration having a central hub and  
          extending radially outward therefrom, wherein said central hub has a hole;  
  
15       means for joining said first and second substantially planar members wherein  
          said substantially straight and smooth, linear, raised, co-planar ribs are located  
          there-between, thereby defining multiple spatial cavities suitable for the introduction  
          thereinto of at least one display item, and so that an interiorly directed pressure  
          between said first and second substantially planar members is exerted on  
  
20       said at least one display item therein;  
  
      ~~said opposite surface to that having said at least two substantially straight, smooth and linear,~~  
          ~~raised, co-planar ribs has a magnetic element.~~  
  
      said exterior surface of said back substantially planar member having a magnet element.

[Claim 56] (Withdrawn)

[Claim 57] (Cancelled)

[Claim 58] (Cancelled)

5 [Claim 59] (Cancelled)

[Claim 60] (Withdrawn)

[Claim 61] (Withdrawn)

[Claim 62] (Withdrawn)

[Claim 63] (Withdrawn)

10 [Claim 64] (Withdrawn)

[Claim 65] (Withdrawn)

[Claim 66] (Cancelled)